

THE TRINITY PAPERS

The following papers were published in issue 80 of the Laboratory's Weapons Review Letters (WRL) journal. Individuals with permission and security clearances may access the WRL papers by emailing editor Craig Carmer (csc@lanl.gov). Many of these papers will also be published in the Nuclear Technology journal, which is accessible to all at ans.org.

TITLE	AUTHORS
(U) Introduction to Trinity 75th Anniversary Issue	MARK CHADWICK, CRAIG CARMER
HISTORY	
Thirty Minutes Before the Dawn*	ALAN CARR
Peierls's 1945 Paper "Outline of the Development of the British Tube Alloy Project"*	RICHARD MOORE
Canadian Contributions to the Manhattan Project and Early Nuclear Research*	STEPHEN ANDREWS, MADISON ANDREWS, THOM MASON
Jews in Theory: Jewish Scientists in Theoretical Division at Los Alamos During the Manhattan Project	JACK SHLACHTER
(U) The Evolution of Early Soviet Bomb Designs	STEPHEN BECKER
DESIGN	
(U) Notes on the Design of Trinity	DAVID BECKER
(U) Modern Safety Assessment of the Trinity Device	ADAM COLEMAN, NICK DENISSEN, IAN FLEMING, ANDREW NELSON, ERIK SHORES
(U) 3D Simulations of the Trinity Device	NICHOLAS DENISSEN
(U) Modeling Trinity Using New Radiochemistry Results	LAURIE TRIPLETT, WILLIAM DEARHOLT, KEVIN BUESCHER, HUGH SELBY, PETER MARCY
(U) Who Invented the Trinity Nuclear Test's Christy Gadget? Patent Images Added*	THOMAS CHADWICK, MARK CHADWICK
EFFICIENCY AND BETHE-FEYNMAN	
(U) Bethe-Feynman Formula and WWII Atomic Bombs	J. P. LESTONE, C. R. BATES
(U) An Analytic Derivation of the Bethe-Feynman (BF) Formalism	MORDECAI ROSEN
(U) Bethe-Feynman Formula and Applications in the Modern Era	BAOLIAN CHENG
(U) War-Time Theoretical Work in Britain on the Atomic Bomb by Pryce, Fuchs, Davison & Dirac	J. CORNER (EDITED BY P. J. ADSLEY)
(U) Trinity Analytics	SCOTT RAMSEY, JOE SCHMIDT
Comparison of Historic Nuclear Explosion Yield Formulas*	J. P. LESTONE, MORDECAI ROSEN, P. J. ADSLEY
HIGH EXPLOSIVES, DETONATORS, FIRING SET, AND VESSELS	
(U) The Trinity High Explosive Implosion System: A Foundation to a Decades-Long Design Legacy*	ERIC BROWN, DAN BOROVINA
(U) Woolwich, Bruceton, Los Alamos: Munroe Jets and the Trinity Gadget*	RICHARD MOORE
(U) The Trinity Detonator Initiation System: Innovations for Decades of Nuclear Weapon Design	DAN BOROVINA, STEVEN CLARKE
(U) The Elegant Fat Man Firing Set and a Real "Barn Find" Story	JOHN HOGAN
The Origins of Blast Loaded Vessels*	JONATHAN MORGAN
IMPLOSION HYDRODYNAMICS AND COMPUTER SIMULATIONS	
(U) Los Alamos Hydrodynamic Simulations During World War II	B. J. ARCHER
(U) The First Strong Shock Hydrodynamics Code	B. J. ARCHER, N. R. MORGAN
On the Origins of Lagrangian Hydrodynamic Methods*	NATHANIEL MORGAN, BILLY ARCHER
(U) Hydrodynamic Instability in Trinity and Early Assemblies	G. D. PORTWOOD, N. DENISSEN

IMPLOSION HYDRODYNAMICS AND COMPUTER SIMULATIONS (CONTINUED)

Trinity by the Numbers: The Computing Effort that Made Trinity Possible*	NICHOLAS LEWIS
(U) The Computing Facility at Los Alamos During the Manhattan Project*	B. J. ARCHER
NUCLEAR SCIENCE, CRITICALITY, AND NEUTRONICS CALCULATIONS	
Nuclear Science for the Manhattan Project & Comparison to Today's ENDF Data*	MARK CHADWICK
(U) Criticality Tests in Support of Little Boy and Trinity	JESSON HUTCHINSON, JENNIFER ALWIN, ALEX MCSPADEN, WILLIAM MYERS, MICHAEL RISING, RENE SANCHEZ
Criticality Experiments with Fast 25 and 49 Metal and Hydride Systems During the Manhattan Project*	JESSON HUTCHINSON, JENNIFER ALWIN, ALEX MCSPADEN, WILLIAM MYERS, MICHAEL RISING, RENE SANCHEZ
(U) "Tickling" the Dragon†	ROBERT KIMPLAND, TRAVIS GROVE, PETER JAEGER, RICHARD MALENFANT, WILLIAM MYERS
(U) Water Boiler Reactors at Los Alamos and Beyond†	ROBERT KIMPLAND, JEFF GOETTEE, TRAVIS GROVE, RICHARD MALENFANT, LUIS MORALES, WILLIAM MYERS, NICHOLAS WYNNE
(U) Trinity Initiation Considerations	SCOTT RAMSEY, PETER JAEGER
Feynman's Theory of Fission Chains	NEAL SNYDERMAN
Neutronics Calculation Advances at Los Alamos: Manhattan Project to Monte Carlo*	AVNEET SOOD, R. ARTHUR FORSTER, B. J. ARCHER, R. C. LITTLE

PLUTONIUM METALLURGY AND EQUATION OF STATE

The Taming of Plutonium: Plutonium Metallurgy and the Manhattan Project*	JOSEPH C. MARTZ, FRANZ FREIBERT, DAVID CLARK
(U) The History of the Equation of State Effort and the Plutonium Equation of State*	SCOTT D. CROCKETT (WITH FRANZ FREIBERT AS COAUTHOR OF THE UNCLASSIFIED VERSION)

YIELD: RADIOCHEMISTRY, RADIONUCLIDES, BLAST, AND FIREBALL

A New Assessment Statement for the Trinity Nuclear Test, 75 Years Later*	HUGH SELBY, SUSAN HANSON, DANIEL MEININGER, WARREN OLDHAM, WILLIAM KINMAN, JEFFREY MILLER, SEAN REILLY, ALLISON WENDE, JENNIFER BERGER, JEREMY INGLIS, ANTHONY POLLINGTON, CHRISTOPHER WAIMANN, ROGER MEADE, KEVIN BUESCHER, JAMES GATTIKER, SCOTT VANDER WIEL, PETER MARCY
Weapons Radiochemistry: Trinity and Beyond*	SUSAN HANSON, WARREN OLDHAM
(U) A Brief History of Radiochemical Diagnostics Seen Through the Lens of the Trinity Nuclear Test	HUGH SELBY
(U) Inference and Uncertainty Quantification Using Modern Radiochemical Trinity Measurements	PETER MARCY, SCOTT VANDER WIEL, HUGH SELBY
First Measurements of Nuclear Detonation Debris with Decay Energy Spectroscopy‡	MARK CROCE, KATRINA KOEHLER, VERONIKA MOCKO, ANDREW HOOVER, STOSH KOZIMOR
Gamma Ray Measurements of Trinitite and Trinity Site Soil‡	DAVID MERCER, PHILIP HYPES, PAUL SAEY
Fermi at Trinity*	J. I. KATZ
On the Symmetry of Blast Waves*	ROY BATY, SCOTT RAMSEY

(U) classified article (with an unclassified title)
* article or related unclassified article published in *Nuclear Technology*

† articles that were combined into a single article for *Nuclear Technology*
‡ articles that were combined into a single article for *Nuclear Technology*